SHEET 1 OF

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 242821US2	13/2	SEE.	SERIAL N 10/667,	*	
				ATTY DOCKET NO. 242821US2 APPLICANT Jean BERTHIER, et al.				
LIST OF	REFER	ENCES CITED BY APP	PLICANT	Jean BERTHIER,	et al			·
2101 01 1				FILING DATE			GROUP	
				September 23, 2003			1723	
U.S. PATENT DOCUMENTS								
OUD SUNC DATE								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUB CLASS	iF APPROPRIATE
	AA							
	AB					<u> </u>		
	AC					1		
	AD					 		
	AE					 -	 -	
	AF		 			 	<u> </u>	
	AG		<u> </u>			 	1	
						 		
	AH Al					 	 	
· '						 		
	AJ					· ·		
	AK	 -				 	 	
	AI_			ļ		 		
	AM		 	· ·		 	 	
	AN		<u> </u>				<u>L.</u> l	<u></u>
FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	co	DUNTRY		YES	TRANSLATION NO
775	AO	WO 01/05510	01/25/2001	WIPO			<u> </u>	
102	AP			ļ			 	
	AQ						i ——	
<u> </u>	AR		 	 				
	AS			 			 	
	AT	-		· · · · · · · · · · · · · · · · · · ·			<u> </u>	
			I	Analysis a Author Titl	- Date Bortings	of Bogoe 4		·-··
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
765	AU	Derwent Publications, XP-002244477, SU 1 389 832, April 23, 1988, abyract, I page,						
R	AV	Derwent Publications, XP-002244478, SU 1 034 758, August 15, 1983, abstract, / page,						
<u> </u>		Dowent Publications	XP-00224147	79. SU 1 713 633. Febru	iary 23, 1992	le bret	. 1 200	
725	AW	Derwent Publications, XP-002244479, SU 1713 633, February 23, 1992, als hact, 1 page.						
705	АЖ	Patent Abstract of Japan, JP 2000-015084, January 18, 2000, abstract, 1 page						
705	AY	Patcnt Abstract of Jacan, J. 2000-254472, September 19, 2000; abstract, 1729e						
105	AZ	A. E. KAMHOLZ, et al., Biophysical Journal, vol. 80, no. 4, pages 1967-1972, "PTICAL MEASUREMENT OF TRANSVERSE MOLECULAR DIFFUSION IN A MICROCHANNE'.", April 2001						
							sitional Ref	erer. es sneef(s) attached
Examinei	·	T. Soot	100			Date Co	nsidereu	5-20-2005
*Examiner: In	nitial if	reference is considered	whether or n	ot citation is in conforma	nce with MPEP	bUvi: ⊃raw	line through	n citation ' not in
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP bust. Traw line through citation find in conformance and not considered. Include copy of this form with next communication to applicant.								